State Summary for Grades 5, 7 and 10 Spring 2005 State Results for General Science By Special Programs

State of IDAHO

Economically Disadvantaged Goal Level Performance

	Overall			Concept	Concepts of Physical Science			Cellular and Molecular Concepts/Matter and Energy and Organization in Living Systems		Interdependence of Organisms and Biological Change/Personal and Social Perspectives		Earth and Space Systems			
Grade	Mean StD	ev Media	n Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count	Mean	StDev	Count
5	202.8 9.	46 203	8376	203.1	11.69	8375	202.7	12.7	8373	201.7	13.05	8372	203.2	12.29	8372
7	209.4 10.	65 208	7693	208.3	12.25	7693	211.6	14.3	7693	209.4	14.30	7691	208.9	12.87	7691
•		_					_								
10	216.1 11.	98 214	5077	217.7	14.51	5077	217.9	15.3	5077	214.5	15.28	5073	215.1	13.65	5073

State Summary for Grades 5, 7 and 10 Spring 2005 State Results for General Science By Special Programs

State of IDAHO

Limited English Proficient

Goal Level Performance

	Overall	Concepts of Physical Science	Cellular and Molecular Concepts/Matter and Energy and Organization in Living Systems	Interdependence of Organisms and Biological Change/Personal and Social Perspectives	Earth and Space Systems	
Grade	Mean StDev Median Count	Mean StDev Count	Mean StDev Count	Mean StDev Count	Mean StDev Count	
5	197.0 9.04 197 1522	198.1 11.67 1522	197.4 12.7 1522	195.4 12.31 1521	196.6 11.90 1521	
7	201.6 10.29 201 1115	201.0 11.56 1115	203.4 14.6 1115	201.3 14.15 1115	200.9 12.26 1115	
10	207.5 13.54 207 756	209.2 16.19 756	208.4 16.9 756	205.4 15.95 756	207.0 14.63 756	

State Summary for Grades 5, 7 and 10 Spring 2005 **State Results for General Science By Special Programs**

State of IDAHO

7

10

Migrant Goal Level Performance Overall Concepts of Physical Science Cellular and Molecular Interdependence of Organisms Earth and Space Systems and Biological Concepts/Matter and Energy and Organization in Living Change/Personal and Social Systems Perspectives Grade Mean StDev Median Count StDev Count Mean StDev Count StDev Count Mean StDev Count Mean Mean 196.4 9.58 196 441 197.8 12.28 441 196.5 12.8 441 194.5 13.53 441 196.2 11.98 441 5 12.92 201.8 11.12 203 421 201.8 12.22 421 203.8 15.9 421 200.9 14.57 421 201.0 421

207.0 13.45

207

276

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15.09

208.7

276

208.7

17.0

276

204.6

16.63

276

206.0

14.62

276

State Summary for Grades 5, 7 and 10 Spring 2005 State Results for General Science By Special Programs

State of IDAHO

Special Education Goal Level Performance Overall Concepts of Physical Science Cellular and Molecular Interdependence of Organisms Earth and Space Systems and Biological Concepts/Matter and Energy and Organization in Living Change/Personal and Social Systems Perspectives Grade Mean StDev Median Count StDev Count Mean StDev Count StDev Count Mean StDev Count Mean Mean 198.5 197.6 198.5 9.95 197 2048 199.0 12.04 2045 13.2 2043 13.01 2040 198.7 13.11 2040 5 203.5 11.03 202 1870 203.2 12.60 1870 204.4 14.5 1870 203.3 14.42 1869 203.0 13.02 1869 7 208.9 12.17 207 1395 14.12 1395 209.7 15.4 1394 207.2 15.26 1384 208.7 14.06 1384 210.0 10

State Summary for Grades 5, 7 and 10 Spring 2005 State Results for General Science By Special Programs

State of IDAHO

Title I A

Goal Level Performance

	Overall	Concepts of Physical Science	Cellular and Molecular Concepts/Matter and Energy and Organization in Living Systems	Interdependence of Organisms and Biological Change/Personal and Social Perspectives	Earth and Space Systems	
Grade	Mean StDev Median Count	Mean StDev Count	Mean StDev Count	Mean StDev Count	Mean StDev Count	
5	202.2 9.30 202 4743	202.5 11.46 4743	202.0 12.7 4743	201.1 12.76 4743	202.8 12.09 4743	
7	206.7 10.51 205 1668	205.9 11.99 1668	208.2 14.2 1668	206.6 14.32 1668	206.5 12.52 1668	
10	213.5 11.75 211 631	214.4 14.01 631	214.6 13.9 630	212.4 15.00 629	213.0 13.88 629	